## Care pathway of children with urinary tract infection, Draft for consultation

# Identification of children with UTI

#### 1.1.2.1 Consider UTI in children with the following signs and/or symptoms

Fever of unknown cause >38° C and longer than 24-48 hours duration Vomitina Lethargy Irritability Malaise Poor feeding Failure to thrive Prolonged iaundice in neonates Abdominal/loin pain or tenderness Haematuria Frequency

Offensive or cloudy urine UTI is most common in children under one year of age in whom symptoms may be non-specific.
This table was derived from recommendation 4.3.2 in the full version

#### Severity of Illness

- 1.1.3.1 Severely ill children (likely to have septicaemia)
- Children with suspected UTI and the following the signs and symptoms should be defined as severely ill:
- Signs of dehydration

Dvsuria

Dysfunctional voiding

Changes to continence

- Reduced activity/responsiveness
- Pale / mottled / ashen skin or blue
- •III appearing

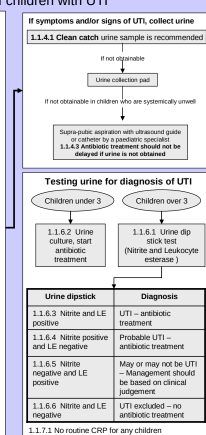
#### Severely ill children should be referred to secondary care

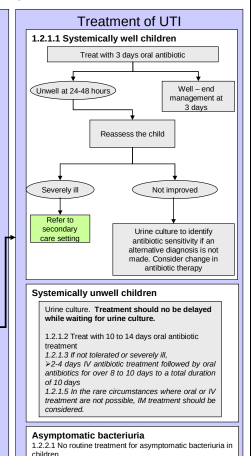
#### 1.1.3.2 Systemically unwell

Children with suspected UTI, fever >38C and at least one of the following features: Loin or abdominal pain or tenderness, vomiting, irritability, poor feeding, chills and

### 1.1.3.3 Systemically Well

Children with suspected UTI but no systemic features





#### Follow up of children with UTI

1.3.5.1 Children who are systemically well only need ultrasound (within six weeks) if they are younger than six months of age or have had recurrent infection. No other investigations are required for any child who is systemically well unless they have recurrent UTI and abnormality on ultrasound in which case late DMSA should be considered.

#### cally unwell should be imaged according to the following tables.

#### 0 - 6 months old children

Test	Respond well to treatment	Severe or atypical illness	ecurrent TI
Early ultrasound	N	Y	Υ
Late ultrasound	Y*	N	N
Early DMSA	N	N	N
Late DMSA	N	Y**	Υ
MCUG	N	Υ	Υ

\*Perform within 6 weeks. If abnormal consider MCUG \*Late DMSA in children with severe or atypical pyelonephritis and those who responded poorly to treatment is to assess the level of renal damage

### 6 months old to toilet trained children

Test	Respond well to treatment	Severe or atypical illness	Recurrent JTI
Early ultrasound	N	Υ	N
Late ultrasound	N	N	Υ
Early DMSA	N	N	N
Late DMSA	N	Υ	Υ
MCUG	N	N*	N*

\* While MCUG need not be performed routinely it should be considered if the following features are present:

- Poor urine flow - Family history of VUR - Non E.coli infection - Dilatation on ultrasound

#### Children toilet trained and older

Test	Respond well to treatment	Severe or atypical illness	Recurrent UTI
Early ultrasound	N	Y*	N
Late ultrasound	N	N	Υ
Early DMSA	N	N	N
Late DMSA	N	N	Υ
MCUG	N	N	N

\* Ultrasound in toilet-trained children should be performed with a full bladder with an estimate of bladder volume pre and post micturition.

#### 1.5.2 In children who undergo imaging, carers should be informed of the results of the investigation.

Normal imaging test No imaging test Abnormal imaging test Single UTI episode 1.5.1 No follow up 1.5.4 Follow up by a paediatric specialist

Definitions
A typical UTI: Still febrile after 48 hours of appropriate treatment, poor urine flow or non-E.coli Recurrent UTI: Two or more episodes of UTI with systemic symptoms/signs or three or more episodes of UTI without systemic symptoms/signs.
Early ultrasound: During the acute episode.
Late ultrasound: Within 6 weeks
Early DMSA: During the acute illness
Late DMSA: Six month or more following the acute infection
MCUG: Prophylactic antibiotics should be given for 3 days with MCUG taking place on the second day.

#### Treatment and advice following UTI

- 1.5.6 No routine urine testing following an episode of UTI in children 1.2.4.1 No routine prophylactic antibiotics
- 1.4.1 No routine surgical management of reflux with or without UTI
- 1.2.3.2 Encourage to drink an adequate amount.
- 1.2.3.1 Address dysfunctional elimination syndromes and constipation